State of Tennessee Department of Environment and Conservation Division of Air Pollution Control William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 15th Floor Nashville, TN 37243

AGRICULTURE 3

Telephone: (615) 532-0554

NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

Please type or print and submit in duplicate for each emission source. Attach appropriate source description forms.													
SITE INFORMATION													
1.	Organization's legal name		For APC	APC Company poi	int no.								
2.	Site name (if different from	n legal name)	use only	APC Log/Permit n	0.								
3.	Site address (St./Rd./Hwy.)	County n	County name									
	City or distance to nearest town			Zip code		4. NAICS or SIC code							
5.	Site location (in lat. /long.)	Latitude			Longitud	Longitude							
	CONTACT INFORMATION (RESPONSIBLE PERSON)												
6.	Responsible person/Autho	orized contact	Phone nu	Phone number with area code									
	Mailing address (St./Rd./F			Fax num	Fax number with area code								
	City		State	Zip code	Email ad	Email address							
		CON	TACT INF	FORMATION (TEC	HNICAL)								
7.	Principal technical contac	et	Phone nu	Phone number with area code									
	Mailing address (St./Rd./Hwy.)					Fax number with area code							
	City			Zip code	Email ad								
		CO	NTACT II	NFORMATION (BII	LLING)								
8.													
	Mailing address (St./Rd./Hwy.)					Fax number with area code							
	City		State	Zip code	Email ad	Email address							
		E	MISSION S	SOURCE INFORMA	ATION								
9.													
10.	0. Brief description of emission source												
11.	Normal operation:	Hours/Day	Days/V	Week	Weeks/Year		Days/Year						
12.	Percent annual throughput	Dec. – Feb.	March	– May	June – Augu	ıst	Sept. – Nov.						

	,	TYPE OF	PERMIT REQUESTED						
13. Operating permit	Date construction sta	rted	Date completed	Las	st permit no.	Emission source reference			
()						number			
Construction permit	Last permit no.			Em	ission source refere	nce number			
()	Zast permit no.				ission source refere	nee nameer			
. ,									
If you choose Construction perm	If you choose Construction permit, then choose either New Construction, Modification, or Location transfer								
	New Construction		Starting date		Completion date				
	()								
		Date modification started or w	ill start	Date completed o	r will complete				
	Transfer date								
				Address of last lo	cation				
				radiess of last location					
	()								
14. Describe changes that have be	en made to this equipm	ent or oper	ation since the last construction	n or oper	ating permit appli	cation:			
			SIGNATURE						
Based upon information and belie	ef formed after a reaso			on of the	e above mentioned	d facility, certify that the			
information contained in this app									
Section 39-16-702(a)(4), this dec	laration is made under	penalty of	f perjury.		, ,	•			
15. Signature (application must be	signed before it will be p	processed)		Date					
Signer's name (type of print)		Title		Phone number with area code					
Signer's name (type or print)		Title							
High: 95-99+%. Medi If the system has several pieces of conr If none of the below codes fit, use 999		, indicate the		0.97%					
No Equipment		00	00 Limostona Injection	Des		041			
Activated Carbon Adsorption						041			
Afterburner – Direct Flame	02	21 Liquid Filtration Sys	Liquid Filtration System						
Afterburner – Direct Flame with Heat I			Mist Eliminator – High Velocity						
Afterburner – Catalytic			Mist Eliminator – Low Velocity						
Afterburner – Catalytic with Heat Exch			Process Change Process Enclosed						
Alkalized Alumina Catalytic Oxidation – Flue Gas Desulfu									
Cyclone – High Efficiency			Process Gas Recovery						
Cyclone – Medium Efficiency			Č .	Settling Chamber – Medium Efficiency					
Cyclone – Low Efficiency						006			
Dust Suppression by Chemical Stabiliz			Spray Tower (Gaseo	Spray Tower (Gaseous Control Only)					
Electrostatic Precipitator – High Efficie			Sulfuric Acid Plant – Contact Process						
Electrostatic Precipitator – Medium Eff			Sulfuric Acid Plant – Double Contact Process						
Electrostatic Precipitator – Low Efficie Fabric Filter – High Temperature			Sulfur Plant						
Fabric Filter – Medium Temperature			Vapor Recovery System (Including Condensers, Hooding and Other Enclosures)						
Fabric Filter – Low Temperature			Venturi Scrubber (Gaseous Control Only)						
Fabric Filter – Metal Screens (Cotton C		•	Wet Scrubber – High Efficiency						
Flaring			Wet Scrubber – Medium Efficiency						
Gas Adsorption Column Packed			Wet Scrubber – Low Efficiency						
Gas Adsorption Column – Tray Type Gas Scrubber (General: Not Classified)			Wet Suppression by Water Sprays						
Gassilled)		01							
	<u>Ta</u>	ble of Emis	sion Estimation Method Codes						
Not application / Emissions are known	to be zero								
Emissions based on source testing									
Emissions based on material balance us	sing engineering expertis	e and knowl	ledge of process			2			
Emissions calculated using emission fa									
Judgment Emissions calculated using a special en	niccion factor different f	om that in A	ND 42			4			
Other (Specify in comments)	mssion ractor different If	om diat in <i>P</i>	11 - +∠	•••••					

CN-0730 (Rev. 5-13) RDA-1298